

Set	Items	Description
S1	3719	AMINO(W)ACID(W)VACCIN? OR PEPTIDE(W)VACCIN?
S2	31151	N(1W)METHYL(1W)D(1W)ASPARTATE(W)RECEPTOR?
S3	3001	NMDAR OR NMDAR1
S4	248673	EPILEPSY
S5	19536	TEMPORAL(W)LOBE(W)EPILEPSY
S6	27641	KAINATE
S7	39	AU="DURING MATTHEW J"
S8	155	AU="DURING MJ"
S9	96	AU="DURING M.J."
S10	1	AU="DURING MATHEW"
S11	2	AU="DURING MATHEW J"
S12	1	AU="DURING MATT J"
S13	5	AU="DURING MATTHEW"
S14	39	S7
S15	39	RD (unique items)
S16	0	S1 AND S2
S17	0	S1 AND S3
S18	1411	S2 AND S4
S19	180	S3 AND S4
S20	48	RD (unique items)
S21	1411	S18
S22	0	S21 AND VACCIN\$
S23	0	S1 AND S4
S24	312	S4 AND IMMUNIZ?
S25	217	RD (unique items)
S26	1	S25 AND S3
S27	656	S6 AND S5
S28	55	S27 AND S2
S29	46	RD (unique items)
S30	7859	S2 AND DRUG
S31	248	S2(5N)ADMINISTRATION
S32	77	RD (unique items)
S33	72	S32 AND PY<=1999
S34	1	S33 AND S4
?		

09/491896
 DIALOG
 file biosci
 1/25/2001

	Type	Hits	Search Text	DBs
1	BRS	84509	amino adj acid	USPAT; Derwent
2	BRS	22351	vaccine\$	USPAT; Derwent
3	BRS	7725	(amino adj acid) and vaccine\$	USPAT; Derwent
4	BRS	1866	NMDA or NMDAR1	USPAT; Derwent
5	BRS	5554	epilepsy	USPAT; Derwent
6	BRS	33	((amino adj acid) and vaccine\$) and (NMDA or NMDAR1)	USPAT; Derwent
7	BRS	5	(epilepsy and (NMDA or NMDAR1) and epilepsy) and ((amino adj acid) and vaccine\$)	USPAT; Derwent
8	BRS	868	epilepsy and (NMDA or NMDAR1) and epilepsy	USPAT; Derwent
9	BRS	1863	NMDA or NMDAR1.ti.	USPAT; Derwent
10	BRS	48	vaccine\$ and (NMDA or NMDAR1)	USPAT; Derwent
11	BRS	4	vaccine\$ and (N adj1 methyl adj1 D adj1 aspartate adj receptor)	USPAT; Derwent
12	BRS	6	(epilepsy and (NMDA or NMDAR1) and epilepsy) and vaccine\$	USPAT; Derwent
13	BRS	395	N adj1 methyl adj1 D adj1 aspartate adj receptor\$	USPAT; Derwent
14	BRS	294	(N adj1 methyl adj1 D adj1 aspartate adj receptor\$) and brain	USPAT; Derwent
15	BRS	3	((N adj1 methyl adj1 D adj1 aspartate adj receptor\$) and brain) and vaccine\$	USPAT; Derwent
16	BRS	21	((N adj1 methyl adj1 D adj1 aspartate adj receptor\$) and brain) and immuniz\$	USPAT; Derwent
17	BRS	1	DURING-MATTHEW-J	USPAT; Derwent
18	BRS	1	DURING-MATHEW-JOHN	USPAT; Derwent
19	BRS	263	peptide adj vaccine	USPAT; Derwent
20	BRS	0	(peptide adj vaccine) and (N adj1 methyl adj1 D adj1 aspartate adj receptor\$)	USPAT; Derwent
21	BRS	0	(peptide adj vaccine) and (NMDA or NMDAR1.ti.)	USPAT; Derwent
22	BRS	0	(peptide adj vaccine) and epilepsy	USPAT; Derwent
23	BRS	45	((amino adj acid) and vaccine\$) and epilepsy	USPAT; Derwent
24	BRS	52	genetic adj vaccine	USPAT; Derwent
25	BRS	300	N adj1 methyl adj1 D adj1 aspartate adj receptor	USPAT; Derwent
26	BRS	0	(N adj1 methyl adj1 D adj1 aspartate adj receptor) and (genetic adj vaccine)	USPAT; Derwent

	Type	Hits	Search Text	DBs
27	BRS	49	(N adj1 methyl adj1 D adj1 aspartate adj receptor) and antibod\$	USPAT; Derwent
28	BRS	0	((N adj1 methyl adj1 D adj1 aspartate adj receptor) and antibod\$) and vaccine	USPAT; Derwent